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No. 321

NEW DELHI, SATURDAY, AUGUST 7, 1965 (SRAVANA 16, 1887)

इस माग में भिन्त पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलम के रूप में रखा जा सके

Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग [[] सहह 2

PART III—SECTION 2

पेटेक्ट कार्यासय द्वारा जारी की नई पेटेंटों और विचाइनों से संबंधित अधिसूचनाएं और मोटिस Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 7th August 1965 CORRIGENDA

In the Gazette of India, Part III, Section 2, dated 22nd May 1965, under the heading "Applications Accepted".

for No. 90538 read No. 90638.

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

17th July 1965

- 100639. South India Research Institute Private Ltd. A process for the manufacture of iso nicotinic acid hydrozide.
- 100640. Suresh Chander Gupta. Suresh hi-fi electric lock.
- 100641. United States Rubber Company. Improvements in olefin polymerization process.
- 100642. United States Rubber Company, Improvements in chemical process.
- 100643. Imperial Chemical Industries Limited. Coated sheet materials.
- 100644. The Gillette Company. Razor blade and method of making same. (26th January 1965). [Addition to No. 74625].
- 100645. International Business Machines Corporation.

 Apparatus for cutting and coveying sheets from a continuous web.
- 100646. M. & T. Chemicals Inc. Plating process.
- 100647. M. & T. Chemicals Inc. Novel process and product.
- 100648. Aktiebolaget Bofors. Round feeding mechanism for an automatic gun.
- 100649. Aketiebolaget Bofors. An unloading mechanism for an automatic gun.
- 100650. P. Clausse. Improvements method of catchment of underground waters.
- 100651. Sandoz Ltd. New 4-azathiaxanthene. (13th November 1961). [Divisional date 12th November 1962].

- 100652. Sandoz Ltd. Improvements in or relating to organic compounds. (9th January 1962). [Divisional date 8th January 1963].
- 100653. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Benzenesulfonylsemicarbazides. [Divisional date 1st October 1962].

19th July 1965

- 100654. Dynamit Nobel Aktiengesellschaft. Process for the production of vinylchloride.
- 100655. H. T. Stirling. Pelltizing and sizing drum.
- 100656. Celanese Corporation of America. Catalyzed oxidations.
- 100657. Asahi Kasei Kogyo Kabushiki Kaisha. Method of and apparatus for automatically controlling scouring pressure in pressure scouring of cakes.
- 100658. Aktiebolaget Atomenergi. A nuclear reactor.
- 100659. Phillips Petroleum Company. Hydrocratcting of high boiling range hydrocarbons.
- 100660. International Minerals & Chemical Corporation.
 Preparation of acid phytase.
- 100661. American Cyanamid Company. New steroid compounds and method of preparing the same.
- 100662. Allied Chemical Corporation. Improvements in or relating to the charging of coking chambers with hot coarsely comminuted coal.
- 100663. Esso Research and Engineering Company. A method of preventing corrosion.
- 100664. Associated Engineering Limited, Improvements in or relating to the manufacture of pistons. (22nd July 1964).
- 100665. Lilliston Implement Company. Improvements in a shakerwindrower.
- 100666. Shell Internationale Research Maatschappij N. V. herbicidal substituted imidazoles.
- 100667. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Y-picolylketones and carbinols and process for the manufacture thereof.
- 100668. Xerox Corporation. Imaging system.
- 100669. Roneo Limited. Improvements in or relating to filing systems. (31st July 1964).

- 100670. Sumitomo Metal Industries, Ltd. Friction snubber for damping the swing of a swing bolster of a freight car bogic truck.
- 100671. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to 9β 10α -steroids methods of producing said compounds and methods of producing pharmaceutic preparations containing said compounds as active constituents and said preparations.
- 100672. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to novel 9β , 10α -steroids methods of producing the same, pharmaceutic preparations containing said 9β , 10α -steroids as active substances and methods of producing said preparations.
- 100673. N. V. Philips Gloeilampenfabrieken. New 9β.

 10α-steroids, methods of producing these compounds, pharmaceutical preparations containing these compounds as active ingredients and methods of producing these preparations.
- 100674. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to new methods of preparing 1-dehydro-9β, 10α-steroids.

20th July 1965

- 100675. Council of Scientific and Industrial Research.

 An integrated process (oieo flotation) for upgrading and dewatering of small coal.
- 100676. Council of Scientific and Industrial Research. A pressure measuring device.
- 100677. S. A. Rowhani. Improvements in or relating to devices for toning the human system and building the body and/or developing the muscles thereof.
- 100678. Celanese Corporation of America. Process for making vinyl esters,
- 100679. Plastic Textile Accessories Limited. Improvements in or relating to extruded plastic net. (31st July 1964).
- 100680. Pakistan Council of Scientific and Industrial Research. A process for the production of liquid coating composition based on alkali metal silicates. (29th October 1964).
- 100681. Vsesojuzny Nauchno-Issledovatelsky i Proektnokonstruktorsky Institut Metallurgicheskogo mashinostroenia. Method of producing structural sections.
- 100682. Tsentralny Nauchno-Issledovatelsky i Proektnokonstruktorsky Konstruktorsky Kotloturbinny Institut im. Polzunnova. Horizontal cylindrical furnace with removal of liquid slag.
- 100683. Vsesojuzny Elektrotekhnichesky Institut im. V. I. Lenina. Exhaust device of air-blaust switch.
- 100684. Owens-Corning Fiberglas Corporation. Glass composite underground storage tanks.
- 100685. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Azo-dyestuffs containing metal and processes for their manufacture.
- 100686. Seaquist Valve Company. Improvements in or relating to an actuator for an aerosol valve.
- 100687. Erba Maschinenbau AG. Method and device for transferring stitches both laterally and transversely on hand knitting machines.
- 100688. Rhone-Pouleuc S. A. Process for the preparation of acetamidine derivatives and pharmaceutical composition coating them.
- 100689. Dunlop Rubber Company Limited. Improvements in or relating to vulcanisation.
- 100690. Dunlop Rubber Company Limited. Bonding polyamides.
- 100691. Carl Lindstrom Gesellschaft M. B. H. Improvements relating to gramophone record presses.
- 100692. Imperial Chemical Industries Limited. Modified coplyesters. (27th July 1964).
- 100693. P. D. Moylan. An improved vial,
- 100694. Ciba Limited. Process for making benzothia-diazines.
- 100695. Ciba Limited. Tablet coating.

- 100696. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Benzodiazepine derivatives and process for the manufacture thereof. [Addition to No. 74371].
- 100697. F. Hoffmann-La Roche & Co. Aktiengesellschaft.

 Process for the manufacture of benzodiazepine derivatives.
- 100698. Bristol Siddeley Engines Limited Jet propulsion engines for aircraft. (21st July 1964).
- 100699. Laporte Titanium Limited. Improvements in and relating to the manufacture of titanium dioxide. (29th July 1964).
- 100700. Carlo Erba S.p.A. Process for preparation of new imidazolederivatives.
- 100701. Hajtomu Es Felvonogyar. General testing of sprayable paints and varnishes, especially from the point of view of the electrostatic spray.
- 100702. The Anil Starch Products Limited. Improvements in the liquefaction of starch.
- 100703. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to a circuit arrangement for stabilizing against variations in temperature and supply voltage.
- 100704. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to steroid compounds. (25th September 1964).

21st July 1965

- 100705. S. Prasad. A device for sealing gas, electric or like meters.
- 100706. G. Kajriwal. Method of casting cylpebs and mould thereof.
- 100707. G. Kejriwal Improved method and device for metal casting.
- 100708. Dr. Bimalendra Nath Majumdar. Single-bell charging device for raw materials into the blast and shaft furnaces.
- 100709. Dr. Bimalendra Nath Majumdar. Blowing of hot blast into the blast or shaft furnaces through tuyere stocks with stuffing-box gland compensators.
- 100710. The Eimco Corporation. Sand filter distributor nozzle.
- 100711. Erhardt & Leimer oHG, Apparatus for the guiding and/or lateral displacement of moving webs of materials for example webs of textiles.
- 100712. Erhardt & Leimer oHG. Adjusting carriage for entrance bars at tentering frames.
- 100713. American Cyanamid Company. Chemical process and product. [Divisional date 21st October 1963].
- 100714. Gosudarstvenny Proektny Institut "Tyazhpromelektroproekt". Device for grid control of gas-filled rectifiers
- 100715. A. A. Anthushev. Theodolite.
- 100716. Vsesojuzny Nauchno-Issledovatelsky Institut Po Stroitelstvu Magistralnykh Truboprovodov. Method of manufacturing an expanding binder.
- 100717. Leningradsky Nauchno-Issledovatelsky Institut Antibiotikov. Method of isolating the antibiotic crude griseofulvin from a methylene chloride extract.
- 100718. Occidental Research & Engineering Limited.
 Improvements relating to the production of phosphoric acids. (21st July 1964).
- 100719. Occidental Research & Engineering Limited.
 Improvements relating to submerged combustion. (21st July 1964).
- 100720. Occidental Research & Engineering Limited.
 Improvements relating to the production of phosphoric acids. (21st July 1964).
- 100721 Occidental Research & Engineering Limited. Improvements relating to the production of phosphoric acids. (21st July 1964).
- 100722. W. S. Schneider and A. P. Corella. Dispensing container.
- 100723. Airace Limited. Tea cutter. (22nd July 1964).

- 100724. Institut Français De Petrole, Des Carburants Et Lubrifiants. Process for the oxidation of hydrocarbons.
- 100725. The Director, Indian Council of Medical Research. New Delhi, progrements in or relating to the treatment of coal washing waste waters and like effluents.
- 100726. Automation Industries, Inc. Induction rail testing.
- 100727. Automation Industries, Inc. Ultrasonic inspec-
- 100728, Montechatini Societa Generale Per L'industria Mineraria E Chimica, Impact resistant thermoplastic blends.
- 100729, J. R. Geigy A. G. Process for the dyeing of organic fibres. [Addition to No. 92153].
- 100730. The Babcock & Wilcox Company. Improvements in or relating to pulverizers.
- 100731. Lodge-Cottrell Limited. Improvements in or relating to electro-precipitators. (29th July 1964).
- 100732. Coal Industry (Patents) Limited. Improvements in or relating to monorail conveyors. (28th July 1964).
- 100733. Electric Reduction Company of Canada Ltd. Production of chlorine dioxide. (13th August 1964).
- 100734. Electric Reduction Company of Canada. Ltd. Improvements in the manufacture of chlorine dioxide. (13th August 1964)

22nd July 1965

- 100735. B. V. Gupta Improvements in or relating to casting of floor or roof slab building.
- 100736. Eli Lilly and Company Process for preparing novel antibiotics.
- 100737. Shell Internationale Research Maatschappij N. V. Insecticidal compositions. (24th July 1964).
- 100738. Imperial Chemical Industries Limited. Improvements in or relating to the manufacture of chlorinated hydrocarbons. (28th July 1964).
- 100739. Imperial Chemical Industries Limited. Process for the preparation of explosives. (5th August 1964). [Addition to No. 92081].
- 100740. Whiffen & Sons Limitec. Oxidation process.
- 100741. Ciba Limited, Manufacture of new diazacycloal-kane compounds.
- 100742. Ciba Limited. Manufacture of new diaxacycloal-kane compounds.
- 100743. Etablissements Merlin & Gerin, Societe Anonyme. Gas blast circuit breaker.
- 100744. Linke-Hofmann-Busch Waggon-Fahrzeug-Maschinen G.m.b.H. Automatic central buffer coupling of the willison type for rail vehicles.
- 100745. Linke-Hofmann-Busch Waggon-Fahrzeug-Maschinen G.m.b.H. Automatic central buffer coupling of the willison type for rail vehicles.
- 100746. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning, Benzenesulfonylureas and process for preparing them.
- 100747. H. C. Broker. Improvements in or relating to Hypo J. Box.

23rd July 1965

- 100748. D. K. Dhand. A machine for counting or differential counting of vehicles passing.
- 100749. D. K. Dhand. One way trap for vehicles.
- 100750. V. Brat. Mechanical necktie hanger.
- 100751. Kjellberg Elektroden & Maschinen GmbH.
 Arrangement for autonomous oscillatory
 movement, guide and lift of the welding
 head of arc shielded-intergas welding sets.
- 100752. Glaverbel. Process for agglomerating a vitriflable mass and product resulting from the application of this process.

- 100753. United States Rubber Company. New Chemi-
- 100754, Fisons Pharmaceuticals Limited. Aerosol applicators. (11th August 1964).
- 100755, Chicago Pneumatic Tool Company. Set screw
- 100756. Farbenfabriken Bayer Aktiengesellschaft. A new anthraquinone dyestuff for wool. (23rd March 1965).
- 100757. Sandoz Ltd. Improvements in or relating to organic compounds. (24th July 1964).
- 100758. Chemcel (1963) Limited. Yarn manufactura (24th July 1964).
- 100759. C. O. Hoover. Process for sulfur reduction and sweetening of hydrocarbon oils.
- 100760. The Electric Storage Battery Company. Improvements relating to deferred-action electric batteries.
- 100761. Montecatini Societa Generale Per L'Industria Mineraria E Chimica, A Process for preparing high molecular weight unsaturated hydrocarbon homopolymers.

Alteration of Date

- 90634. The claim to priority date 6th November 1962 has been abandoned and the application dated as of 5th November 1963, the date of filing in India.
- 91732. The claim to priority date 28th February 1963 has been disallowed and the application dated as of 16th January 1964, the date of filing in India.
- 91754. The claim to priority date 17th January 1963, has been withdrawn and the application dated as of 17th January 1964, the date of filing in India.
- 91896. The claim to priority date 2nd February 1963 has been abandoned and the application dated as of 24th January 1964, the date of filing in India.
- 92246 The claim to priority date 26th February 1963 has been disallowed and the application dated as of 12th February 1964, the date of filing in India.
- 92354 The claim to priority date 5th March 1963 has been abandoned and the application dated as of 20th February 1964, the date of filing in India.
- 100159. Ante-dated to 15th October 1963 under Section 5, of the Act.
- 100376. Ante-dated to 18th October 1963 under Section 5, of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8 Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the tollowing list.

If required typed copies of the specifications together with copies of drawings, it any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

88237. Stamicarbon N. V. Method of recovering unconverted monocarboxylic acid from tarry byproduct in the preparation of phenols. Accepted on 20th July 1965.

> Mixing the tarry by-product obtained in the preparation of phenols by pyrolytic oxidation of carboxylic acids of benzene series, with substituted or unsubstituted aromatic hydrocarbon and extracting the mixture with a solvent in which the acid dissolves.

90172. R. V. D. Pradal. Improvements in corrugated sheet roofing. (8th October 1962). Accepted on 7th July 1965.

Consisting of a rectangular sheet having longitudinal corrugations, the longitudinal marginal portions being bent at right angles to the general plane of the sheet.

90209. Snia Viscosa Societa' Nazionale Industria Applicazioni Viscosa S.p,A, Method for recovering organic solvents from coagulation and stretching baths unused in the wet spinning of polyacrylonitrile. Accepted on 9th July 1965.

Extracting organic solvents from coagulating bath by using monomeric acrylonitrile as extracting agent.

90269. V. M. Soni, B. M. Soni, M. M. Soni and N. M. Soni. Coating stainless steel with cooper Accepted on 14th July 1965.

Subjecting stainless steel to electrical bath, passing stainless steel through water for removing traces sulphuric acid, and subjecting the steel to an electrolyte containing a solution of copper fluborate and passing an electric current therethrough.

90299. American Cyanamid Company. Heterocyclic organophosphorus compounds, process of preparation thereof and compositions containing same. Accepted on 14th July 1965.

Comprises reacting initially an alkali metal salt of a phosphorodithioate with a halogenated carbonyl compound, the latter is then reacted with a diol, dithiol or a monothioglycol in the presence of a ring-closing catalyst.

90313. AMP Incorporated: Improvements in or relating to crimping tools for coaxial electrical connectors. Accepted on 15th July 1965.

Comprising two complementary dies, or die groups in which guide means are provided comprising a pair of guide members.

90328. I. K. Puri. Vigilance control for diesel and electric locomotive and automobile trucks Accepted on 13th July 1965.

Vigilance control device causing the functioning of warning signals at predetermined intervals and to provide means for resetting the device to its original position.

90346. Whiting Corporation. Coupling means for railway traction vehicles. Accepted on 16th July 1965.

A first member having means for lifting engagement with one end of the car at locations spaced one on each side of the car center line, a second member having a first end pivotally connected to the first member at a mid-point thereof.

90357. Dyckerhoff & Widmann Kommanditgesellschaft. Rodshaped reinforcement for reinforced concrete. Accepted on 16th July 1965.

Characterised in that the body of the rod is circularly cylindrical on the side of the ribs 2 and is of such a shape on the opposite side that the boundary of the ribs 4 lies on the continuation of the said circular cylindrical surface.

90365. Standard Telephones and Cables Limited. Improvements in or relating to semiconductor devices. (19th October 1962). Accepted on 19th July 1965.

Comprises a semi conductor device made hy marking process wherein different regions are formed by different impurities to a layer of crude having an area of thin metallic film deposited on surface. 90370. Reynolds Metals Company. Bulk container with tapping adapter. Accepted on 19th July 1965.

Has an outlet aperture covered by a rupturable memberane, a plug and stop means preventing plug movement beyond to position of aboutment with membrance.

90394. Laporte Titanium Limited. Improvements in and relating to the manufacture of an oxide of titanium, zirconium, iron, aluminium or silicon. (5th November 1962). Accepted on 17th July 1965.

Reacting chloride of element with oxidising gas in turbulent vapour phase in tubular reaction chamber comprising refractory and metal part arranged end to end and connected through thermally insulating material gasket.

90431. Ceskoslovenska Akademie Ved. Electric circuit with nonliner dielectric element. Accepted on 21st July 1965.

At least one of its non-linear dielectric element comprises a dielectric material the imagining compound of whose constant has a dropping characteristic with temperature.

90474. Hull Protectors, Inc. A current generating system. Accepted on 22nd July 1965.

Comprising a transformer having a primary winding connected to a sourse of alternating current, and a secondary winding connected to a controlled rectifier, and a monitoring circuit arranged to actuate a current responsive device to enable the rectifier to be fired from the secondary winding to supply direct current to a suitable load and a current consuming element.

90634. Bakelite Limited. Improvements in or relating to decorative laminates. Accepted on 17th July 1965.

An assembly comprising (1) a core comprising one or more sheets of paper impregnated with a phenol formaldehyle resin, (2) an opaque layer or paper pigmented with a pigment and impregnated with amino-formaldehyde resin, and (3) adjacent to the opaque layer a translucent surface layer of paper impregnated with amino-formaldehyde resin.

90676. Council of Scientific and Industrial Research. A process for the extraction and recovery of phenols from distillates of coal tar and mineral oil distillates containing phenols. Accepted on 23rd July 1965.

Repeatedly with aqueous solutions of salts of aromatic carboxylic and/or hydroxy-carbo-xylic acids.

90677. Council of Scientific and Industrial Research. A new method for the preparation of formic acid. Accepted on 20th July 1965,

By oxidising sugars with air or oxygen containing gases dispersed in form of fine bubbles in aqueous medium.

90690. Indian Oxygen Limited. Treatment of molten metal with a gas. (9th November 1962). Accepted on 20th July 1965.

Comprising blowing a stream of gas downwardly on to the surface of the molten metal or of a slag layer floating on the metal from a nozzle positioned above the surface wherein the flow of gas to said nozzle is caused to pulsate regularly.

90717. R. P. Heuer. Improvements relating to refractory bricks, Accepted on 19th July 1965.

The bricks are treated for about 6 to 12 hours in a chamber maintained at about 50°C and through which a treating gas comprising CO₂ is passed.

90916. Societe D'Electro-Chimic, D'Electro-Metallurgie Et Des Acieries Electriques D'Ugine. Improvements in or relating to producing sodium cyanide. (11th July 1963). Accepted 20th July 1965.

Comprising the steps of preparing a solution containing less than 820 gms of NacN per little of water by substantially neutralising with hydrogen cyanide, cooling the resultant neutralised solution and bringing this with sodium cyanide dihydrate seed crystals.

90937. Deering Milliken Research Corporation. Improved process for reacting textile fibres with ethylenically unsaturated compounds. Accepted on 21st July 1965.

Reacting ethylenically unsaturated compounds with textile fibres in liquid medium while maintaining the weight ratio of liquid to fibres less than 20/1.

91287. Union Carbide Corporation. Non-consumable electrodes and method of arc working or metals by means thereof. (13th March 1963). Accepted on 20th July 1965.

Electrode comprising a metal holder of high conductivity provided with a cooling chamber and an insert composed of thorium, zirconium, strontium, the insert being metal-lurgically bonded to the holder.

91341. General Electric Company. Method and apparatus for gas separation by thin films or membranes. Accepted on 23rd July 1965.

Causing a portion of mixture of gases to permeate through thin permeable film or membrane of a polycarbonate resin material.

91645. AMP Incorporated, Improvements in electrical connectors, Accepted on 7th July 1965.

Comprises a flat web with means for securing it to a conductor and with a spring tongue bent back on the web at an acute angle to provide an outside face remote from the web for contact with a corresponding face of an identical connector with stop means to limit the spring deflection of the tongue towards the web.

91663. Standard Telephones and Cables Limited. Preforms for insulating an electrical cable. Accepted on 8th July 1965.

Cable insulation preform having an aperture comprising at least three layers of insulating material wherein the middle one comprises a mixture of said material and filler material.

91673. G. O. Conner. Apparatus for pulverizing solid materials. Accepted on 9th July 1965.

A support rotatably mounting a breaker head, at least one breaker element rotatably supported on the head, means for rotating the breaker head in one direction and means for rotating the breaker element in opposite direction and means for synchronising the rotations.

91692. York Trailer Company Limited, Improvements in trailers. Accepted on 12th July 1965.

The traller running gear being connected to the body only through one or more transverse members extending across the lower portion of the body and connected at each end to a side wall.

91712. Siemens-Schuckertwerke Aktiengesellschaft, Electric switches. Accepted on 14th July 1965.

Comprising a chamber for arc-quenching liquid, an end member of insulating material, a hore through the end member, a first contact member and an elongate and movable second contact member.

91718. Canada Plastic Containers Limited. Plastic molding apparatus. (22nd February 1963). Accepted on 15th July 1965.

Production of blanks from preform molds and then blowing these blanks in blow molds to containers having restricted necks.

91729. British Nylon Spinners Limited. Improvements in or relating to melt-spinning synthetic polymer filaments. (25th January 1963). [Addition to No. 87823]. Accepted on 16th July 1965.

The gas layer is provided by two streams cmanating from opposing sides of the face of the spinneret plate.

91731. Mibis Merkantila Ingenjorsbyran AB. An ozonizer tube. Accepted on 16th July 1965.

Characterised in that the dielectric tube is given a rough or rugged outer surface where-upon the irregularities thus formed are filled up by molten metal which forms a continuous outer electrode layer with closely spaced projections directed inwardly, whereby an electric point effect is obtained over practically the whole discharge surface when electrode is used in the ozonizer.

91732. L. J. Chu. Radiant energy identitying systems. Accepted on 16th July 1965.

> Comprising a source of radiation, a radiation receiver, an identification surface constituting an identification code and a radiation reflecting surface.

91734, Acrow (Engineers) Limited. Improvements in and relating to scaffolding. (17th January 1963). Accepted on 16th July 1965.

Comprising at least 4 uprights and at least one rectangular member extending horizontably between and connected to the uprights by means of couplers.

91736. Ciba Limited. New thiophene compounds and their use as color couplers for magenta dyestufts. Accepted on 23rd July 1965.

Light sensitive photographic layer containing as coupler for magenta dyestuff a thiophene compound in which thiophene ring is substituted by two cyanoacetyl groups.

91754. Indian Oxygen Limited. Fluid control valves. Accepted on 17th July 1965.

Closure means is provided which is operable to exert a sufficient force on the piston through a second blasing means to urge the piston forwardly along the bore to cause the forward portion to close the orifice.

91765. Socony Mobil Oil Company, Inc. Catalytic composition, method for making same, and process of hydrocracking hydrocarbons with same. Accepted on 17th July 1965.

Crystalline aluminovilicate having uniform pore openings at least 6 Angstrom units is combined intimately with a porous matrix and the composite is deposites on a component exhibiting hydrogenution activity.

91768. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to circuit arrangements for starting self-generating thyratron-or thyristor oscillators. [Addition to No. 79702]. Accepted on 17th July 1965.

Characterised is that the time constant of the net works of the capacitor and the resistor is so long that, raking into account the voltage of the direct voltage source, the break down voltage of the non-linear element and the extinguishing voltage thereof, the switching-on phenomena produced in the oscillator by a first starting pulse have substantially entirely died out at the instant where the next starting pulse is produced.

91769. N. V. Philips Gloeilampenfabrieken. Improvements in or or relating to apparatus having a pivotally secured covering plate, more particularly dry-having apparatus having a shaving head capable of being swung open. Accepted on 17th July 1965.

One end of a spring element is secured to the lower side of cover plate and other endwith an inclined guid surface. 91772. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to photo-sensitive devices of the kind comprising a layer of photosensitive material vapour-deposited on a support and methods of manufacturing such devices. Accepted on 17th July 1965.

Characterised in that the material of the photo-sensitive layer exhibits intrinsic or nearly intrinsic conductivity over a distance of at least about 4 u.

91789. Imperial Chemical Industries Limited. Improvements in and relating to the production of unsaturated monoesters, and materials produced therefrom. Accepted on 19th July 1965.

An olefine is contacted with a palladium salt, a carboxylate, a metal halide other than fluoride and a redox system wherein a part at least of the carboxylate and/or the halide is the salt of an alkaline earth metal.

91791. Imperial Chemical Industries Limited. Improvements in and relating to the production of esters of glycerol and substituted glycerols. Accepted on 19th July 1965.

Oxygen is passed at a rate of 30 litres per hour through a solution containing palladous chloride (0.01 molar) lithium chloride (0.5 molar) cupric acetate (.3 molar) and alkyl acetate (0.4 molar), in acetic acid, at a temperature of 90°C.

91795. Southern Bleachery and Print Works, Inc. Method of dyeing cellulosic textile materials. Accepted on 17th July 1965.

First applying alkali to catalyze reaction between cellulose fibre-reactive dye and cellulose and thereafter applying the dye free of said alkali.

91804. Pavena A. G. Improvements relating to the continuous introduction of liquid into a staple fibre band or sliver. (3rd December 1963). Accepted on 20th July 1965.

Comprising the steps of forming the band or sliver into a fibre layer possessing a determined cross-section, forcing a liquid under pressure through the fibre layer having a backing support and thereafter removing the excess of liquid.

91805. Emhart manufacturing Company. Glassware annealing method and apparatus. Accepted on 20th July 1965.

Heating the glussware to a temperature approximately at its annealing point, cooling the wire at a high rate of temperature reduction and thereafter at a decreasing rate of temperature reduction to its strain point and then cooling the ware.

91810. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to amplifiers provided with negative feedback. Accepted on 22nd July 1965.

The non linear or variable circuit element is connected to a negative feedback branch having a feedback factor to make it independent of non linear or variable impedance.

91813. Eastman Kodak Company. Stabilized cellulose esters and products obtained therefrom. Accepted on 17th July 1965.

A cellulose ester composition comprises an ester of cellulose with a fatty acid and a neopentyl phosphite.

91818. Imperial Chemical Industries of Australia and New Zealand Limited. Plastics valved sacks. (23rd January 1963). Accepted on 20th July 1965.

A plastics tube having attached to its edges of the wall at the filling end two diametrically apposed rectangular flaps narrower than half the circumference of the tube, two flaps being folded across and to overlap one another and side edges being sealed.

91820. Imperial Chemical Industries Limited. Coating process and composition. (17th December 1962). Accepted on 16th June 1965.

Immersing metal articles in aqueous coating composition containing an ionic cross linkable organic film forming material soluble in aqueous phase of the coating composition and passing electric current through coating composition between article and another electrode.

91822. Dow Smith, Inc. An apparatus for fabricating plastic article. Accepted on 20th July 1965.

Comprising a mandrel, a distribution member mounted adjacent the mandrel, a plurality of guide members for winding a strip of reinforcing material a heater for supplying heat and a heat sensing device.

91859. Lavorazione Materie Plastiche (L.M.P.) S.p.A. Screw press for extrusion of thermoplastics. Accepted on 21st July 1965.

Two feed-compression sections having interposed therebetween a mixing section comprising a reverse helical thread with voids or gaps angularly staggered in contiguous turns of the thread.

91864. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of coating electrical components having connecting wires with a layer of synthetic substance and components coated by these methods. Accepted on 22nd July 1965.

Components are coated with a liquid which shrinks in air, and then coated with powder of synthetic substance and heated.

91873. J. R. Geigy A. G. Process for the production of O-hydroxyphenyl-s-triazines and the materials protected by them from the injurious effect of light. Accepted on 19th July 1965.

Reacting amidune with O-hydroxybenzene carboxylic acid ester.

91874. J. R. Geigy A. G. Process for the production of O-hydroxyphenyl-s-triazines and the materials protected by them from the injurious effect of light. Accepted on 19th July 1965.

Treating amidine with O-hydroxybenzene Carboxylic acid ester.

91877. J. R. Geigy A. G. Process for the production of O-hydroxyphenyl-s-traizines suitable for the stabilisation of light sensitive organic materials. Accepted on 22nd July 1965.

Reacting an oxazine compound with a guantdine compound.

91880. Imperial Chemical Industries Limited. Improvements in or relating to catalysts for use in the steam reforming of hydrocarbons. (29th January 1963). Accepted on 19th July 1965.

Hydrocarbons are passed with steam over a catalyst comprising nickel or a compound thereof capable of being reduced to nickel.

91896. British Nylon Spinners Limited. Improvements in or relating to drawing and crimping synthetic polymer filaments. Accepted on 23rd July 1965.

Undrawn synthetic polymer filaments are heated and pulled under tension to pass once only between means causing the filaments to follow a sharply zig zag path such that the filaments are molecularly oriented.

91907. Allied Chemical Corporation, Improvements relating to the manufacture of fluorides. Accepted on 20th July 1965.

Comprises introducing into a reaction zone a metal having a fluoride, contacting the metal in the said zone with NOF. 3HF complex at temperature in the range-50° to 95°C and removing metal fluoride formed from the reaction zone in the vapour phase.

91909. Universal Oil Products Company. Process and apparatus for the production of hydrogen by the catalytic decomposition of a hydrocarbon charge stream. Accepted on 19th July 1965.

Comprises the introduction of the hydrocarbon charge into the lower end of a vertically elongated reaction zone, the heated catalyst particles are introduced into the upper end of the reaction zone and passed downwardly in direct countercurrent contact with the hydrocarbon charge and thus a hydrogen containing product stream and carbon containing particles are produced. These carbon particles are withdrawn and hurnt in a fluidized column with controlled quantity of oxygen and hydrogen containing stream is withdrawn from the upper end of the reaction zone.

 H. O. Dohmeier. Improved friction grip rope puller. Accepted on 22nd July 1965.

A pair of grips and operating levers connecting the grips to rocking plates or like provided with a dust proof casing, an operating handle and a latch outside the casting.

91927. H. Holloway. Friction shock absorbing mechanisms. Accepted on 22nd July 1965.

Retaining means for limiting the outward movement of a wedge being comprised of a series of elongated members having outer end portlons engaged with said wedge.

91946. Kimura Entetsu Kagaku Kikai Co. Ltd. Method for depositing lead or lead alloys on various kinds of metal or alloy thereof other than iron. Accepted on 19th July 1965.

Comprises applying to metal or alloy a solution containing at least stannous chloride and zinc chloride as a solvent, heating the surface of the metal or alloy with reducing flame and applying melt-lining of lead or lead alloy thereon.

91969. Hanson-Van Winkle-Munning Company. Electrodeposition of nickel. Accepted on 17th July 1965.

Electrodepositing nickel from an aqueous acidic nickel plating both containing N-cyano-sulphonamides as a brightener.

91972. Standard Telephones and Cables Limited. Improvements in or relating to telephone subscribers' apparatus (30th January 1963). [Addition to No. 88770]. Accepted on 22nd July 1965.

Includes a hand set including an ear piece, a mouth piece, and a handle portion connecting the two, a stand and a bridge shaped movable rest.

92011. Owens-Corning Fiberglas Corporation. Method and apparatus for processing filamentary material. Accepted on 19th July 1965.

Includes variable speed means for driving material feeding means and means for continuously varying the rate of variable speed means.

92086. Kaiser Aluminium & Chemical Corporation. Refractory compositions. Accepted on 21st July 1965.

Consisting of non-acid refractory particles, from 2% to 12% of cokable, carbonaceous bonding agent and from 0.5% to 5.0% of at least one bonding component soluble in a liquid tempering agent.

92096. Mitsui Petrochemical Industries, I td. A process for the polymerization of olefins. Accepted on 19th July 1965.

Contacting ethylenically unsaturated hydrocarbon with a catalyst comprising (a) hydrocarbon insoluble reaction product formed by reaction of a compound of transition metal selected from group consisting of metals of groups IVA, VA, VIA and VIII and manganese with an organometallic compound and (b) an organometallic compound and (c) a substance selected from group selected from group consisting of organo-polybasic acid esters, esters of carboxylic acid with polyhydric alcohol and poly-siloxane.

92097. Mitsui Petrochemical Industries, Ltd. A process for the polymerization of olefins. Accepted on 19th July 1965.

Contacting ethylenically unsaturated hydrocarbon in presence of a hydrogen with a catalyst comprising (1) one organic aluminium compound, (2) one compound of a metal selected from groups IV to VI and (3) a substance selected from the group consisting of organic polybasic acid esters, esters of organic acids with polyalcohols and polysiloxanes.

92098. Mitsui Petrochemical Industries, Ltd. A process for the polymerization of olefins. Accepted on 19th July 1965.

Contacting ethylenically unsaturated hydrocarbon with a catalyst comprising (1) hydrocarbon insoluble reaction product formed by reacting a compound of a transition metal and manganese with an organometallic compound and (2) an organo-cadmium compound.

92143. Compagnie De Saint-Gobain. Glass batches. Accepted on 21st July 1965.

Comprising not more than 6% boric anhydride and not more than 1.5% fluorine, and also comprising silica and alumina, alkaline oxides and lime, the alkaline oxide content being between 14 to 16%.

92188. Simon-Carves Limited. Improvements in or relating to the agitation or aeration of liquids. (22nd February 1963). Accepted on 22nd July 1965.

Apparatus comprises an aerator member, means for moving the aerator member and a manually operable member,

92192. Telefonaktiebolaget L. M. Ericsson, Condenser battery. Accepted on 17th July 1965.

Having plurality of condenser elements electrically connected to one another.

92220. N. V. Onderzoekingsinstituut Research. Apparatus for the manufacture of synthetic threads by the melt spinning method. Accepted on 22nd July 1965.

Wherein the resistance element is so positioned during normal spinning that distance therefrom to sides of orifice groups is less than 5 times the smallest distance between spinning orifices.

92237. Spindelfabrik Sussen, Schurr, Stahlecker & Grill G.m.b.H. Mechanism for grinding the covering on pressure rolls mounted on antifriction bearings. (20th December 1963). Accepted on 22nd July 1965.

Characterised by the pressure roll being braced on drive roll by outer surfaces on said roll adjacent to inner and outer edges and not covered by the covering to be ground.

92246. M. Amirault and P. Destoumieux. Impeller for small-sized pump. Accepted on 16th July 1965.

An element of rubber or resilient synthetic plastic material being used between two elements of metal or like material of the impeller.

92318. Veb Vorwarmer-Und Kesselbau Kothen. Gas or oil fired water tube boilers with natural water circulation for the generation of saturated steam, heated steam of hot water. Accepted on 20th July 1965.

Gas or oil fired water tube boiler with natural water circulation with fire space (radiation space) and in series connected evaporation heating surface of contact.

92354. Imperial Chemical Industries Limited. Wall and ceiling tiles. Accepted on 17th July 1965.

Comprising a flat sheet or resilient material having a hevelled periphery projecting out of the plane of the flat sheets.

92363. The Plessey Company (U.K.) Limited Improvements in or relating to centrifugal governors.
(21st February 1963), Accepted on 19th July 1965.

Fly wheel heing rotatably mounted on or coaxially with the governor shaft and being coupled to the latter by means of a cam rotatable with the fly wheel and acting upon the governor.

92418. Phillips Petroleum Company. An improved process for preparing conjugated diene polymers.

Accepted on 20th July 1965.

A polymerization mixture is formed by polymerizing a conjugated diene with a catalyst comprising an organometal compound.

92419. Phillips Petroleum Company. Improvements relating to processability of conjugated dienes. Accepted on 20th July 1965.

An improvement of the processability of a conjugated diene polymer comprises mixing sald polymer with an acidic material.

92431. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to methods of establishing fused joints on objects of ceramic materials and/or metals, and objects provided with such joints. Accepted on 20th July 1965.

Establishing fused joints on objects of ceramic material and/or metal having a melting point exceeding 1350°C, by fusion and subsequent cooling of a composition of the ternary system MnO-SIO-AlO.

92571. Compagnie De Saint-Gobain, Improvements in or relating to rollers for use at high temperatures. Accepted on 22nd July 1965.

A silica roller has its surface covered with a refractory material sheath.

92725. Svenska Aktiebolaget Bromsregulator. A hand brake rigging for a railway vehicle. Accepted on 16th July 1965.

Comprising first and second axially displaceable brake rods for transmitting the braking force as a tension force, a handle for rotating the first rod part, a rider nut exposed to a compression spring.

92836 Shell Internationale Research Maatschappij N. V. A clay based grease composition and a process for the preparation therefor. Accepted on 21st July 1965.

A lubricating oil gelled to a grease consistency with a colloidally dispersed clay bearing on its surfaces at least 0.8% of an aminoplast.

92855. W. R. Grace & Co. Process for producing polyolefins. (21st February 1964). Accepted on 23rd July 1965.

Allowing polymerization reaction to proceed for a period of time sufficient to produce at least about 2500 pounds of polymer per pound of catalyst.

93011. Ames Crosta Mills & Company Limited, and J. P. Bolton. Improvements in or relating to the surface aeration of liquids. (4th April 1963). Accepted on 16th July 1965.

Comprising a truncated inverted cone connected to a vertical shaft, through a driving disc or spider and blades fixed to the interior and exterior of the cone.

93082. Aerpat A. G. Improvements in or relating to hlind riveting. (5th April 1963). Accepted on 16th July 1965.

The jaw carrier having an axial bar extending completely through it from the jaws to a tubular extension thereof which extends therefrom.

93350. Standard Telephones and Cables Limited. Improvements in automatic telephone exchange.

Accepted on 20th July 1965.

Comprising a number of selection stages and a free register, the extension of the incoming call over the former to the latter being effected under control of test circuits.

93426. Chemokomplex Vegyipari Gep-Es Berendezes Export, Import Vallalat. Filter presses for separating solids from liquids, Accepted on 16th July 1965.

Filter press capable of entire automatisation and suitably adaptable to the nature of various slurries and suspensions.

100159. I. K. Puri. Vigilance control device for diesel and electric locomotive and automobile trucks. [Divisional date 15th October 1963]. Accepted on 13th July 1965.

> A shaft driven either from the clockwork or from the traction wheels, a gear wheel mounted on said shaft and adapted to drive a cam driving gear wheel.

100376. Reynolds Metals Company. Tapping apparatus for a container. [Divisional date 18th October 1963]. Accepted on 19th July 1965.

Comprises a tube having at two ends connecting means for the outlet aperture and receiver and a membrane-puncturing element within the tube for movement between operative and retracted positions.

Opposition Proceedings

The opposition entered by Shalimar Industries Private Ltd., to the grant of a patent on application No. 89167 made by James Mackie & Sons Limited, as notified in Part III, Section 2. of the Gazette of India, dated the 6th February 1965, has been treated as abandoned.

Patents Sealed

(1)

86851.

(2)

80076, 83092, 85404, 85662, 85758, 85776, 85854. 86689. 86765, 86795. 86930. 86931. 87038. 87461, 87578, 87599, 87889, 88035, 88268, 87097. 88308, 88313, 88351. 88269. 88273. 88399, 88436, 88456, 88486, 88488. 88490, 88491. 88512. 88519. 88522. 88527. 88627. 88653. 88680. 88885. 89183. 89220. 89278. 89298. 89453. 88963. 90377. 90531. 90635. 90636. 90640. 89994. 89457. 90868. 90902. 95812. 96302.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Perfection Steriliser Company Limited now re-named Bowash Limited, Manufacturers. of Piccadilly House, 16/17, Jermyn Street. London, S.W. 1, England, a British Company seek leave to amend the name of the applicant in application, specification and drawings in respect of Patent application No. 89852. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (Form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

The amendment proposed by Ethyl Corporation, in respect of patent application No. 87597 as advertised in the Gazette of India Part III. Section 2, dated the 10th April 1965 has been allowed.

Registration of Assignments, Licences, etc.

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests:—

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Sydney Rhodes and Arthur Donald Flather.

44792

Sydney Rhodes and Arthur Donald Flather.

Sydney Rhodes, Arthur Donald Flather,
Ronald Rhodes, Clement Roy Rhodes
and George Abraham Lee.

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Merlin Engineering Company Limited.
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Restoration of Proceedings

Notice is hereby given that an application has been made under Section 16, of the Indian Patents and Designs Act, 1911, for the restoration of the following patent:—

No. 53674-Mysore Commercial Union Ltd.

The patent ceased on the 31st January 1965 owing to non-payment of renewal fee within the prescribed time and the cessation of the patent was notified in Part III, Section 2, of the Gazette of India dated the 19th June 1965. Any person may give notice of opposition to the restoration by leaving an application on form 6 of the Indian Patents and Designs Rules 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 18th September 1965.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The data shown in each entry is the date of registration of the designs including the entry,

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

- Class 1. No. 124524. Sahibrai Kundandas Punwani, an Indian National, C/o. General Engineering & Marketing, Chatean Windsor, 5th floor, 86, Vir Nariman Road, Bombay-1, (Maharashtra), "Strainer", January 11, 1965.
- Class 1. No. 124525. Sahibrai Kundandas Punwani, an Indian National, C/o. General Engineering & Marketing, Chatean Windsor, 5th floor, 86, Vir Nariman Road, Bombay-1, (Maharashtra), "Can cum bottle opener", January 11, 1965
- Class 1. No. 124568. Mrs. Kamalabai Narayan Rashinkar, 498. Shanwar Peth, Date Wada, Mehunpura Poona-2 Maharashtra State, Nationality—an Indian Subject, "Bicycle lamp holder", January 20, 1965.
- Class 1. No. 124790. Speedage Cycle Components, 16 Industrial Estate, Kanpur (U.P.) Indian Partnership concern, "Cycle chain wheel", February 10, 1965.
- Class 1. No. 124801. David Lincoln Rowland, 49 West
 55th Street, New York, New York 10019,
 United States of America, a citizen of United
 States of America, "Chairs", February 12,
 1965.
- Class 1. No. 125091. Bhim Sain Gupta, an Indian National, 5, U.B. Jawahar Nagar, Delhi-6, "Lipstic container", March 15, 1965.
- Class 1. No. 125210. Una & Co., 15, Banglow Road, Kamla Nagar, Delhi-7, (an Indian Partnership Firm), "Rear view mirror", March 27, 1965.
- Class 1. No. 125394. Mrs. Annamma Abraham, Plot No. 84, Secthamma Extension, Madras 18, S. India, "The Malayalam printing types", April 22, 1965.
- Class 3. No. 124354. Sri Saligram Kamlesh Chaturvedi, 4, Ramkrishnapuram, Villivakkam, Madras-49, an Indian "Dial pad for the dial of a telephone", December 28, 1964.
- Class 3. Nos. 124380 and 124381. Maharashtra Plastics, 37/2, Shankarseth Road, Navyug Studio Compound, Poona-2, in the State of Maharashtra within the Union of India, an Indian partnership firm, "A basket", January 2, 1965,
- Class 3. No. 124803. Carona Sahu Co. Ltd., an Indian Limited Company, Registered under the Indian Companies, Act, 221, Dadabhoy Naoroji Road, Fort, Bombay-1, Maharashtra, India, "A sole for footwear", February 12, 1965
- Class 3. No. 125017. Chetan Bulchand Thadhani, 72, Kakkad Industrial Estate, Bhandar Gali, Mahim, Bombay 16, Maharashtra, an Indian, "An electric bell/buzzer/bell-cum-buzzer", March 1, 1965.
- Class 3. No. 125062. Dunlop Rubber Company Limited, a British Company, Fort Dunlop, Erdington, Birmingham 24, England, "Tyre for a vehicle wheel", October 10, 1964.
- Class 3. No. 125062. Dunlop Rubber Company Limited, a British Company, Fort Dunlop, Erdington, Birmingham 24, England, "A tyre for a vehicle wheel", October 10, 1964. (United Kingdom).

- Class 3. No. 125063. Addepali Krishnamurti and Addepalli Sagar, 19, Kasi Chetty St., Madras-1, South Indian, Subjects of the Indian Republic, "Rubberstamp", March 8, 1965.
- Class 3. No. 125339. Planwel Syndicate, An Indian Proprietory Firm, 191, Kurla Road, Andheri, Bombay-58, Maharashtra, India, "Tooth brush rack", April 7, 1965.
- Class 4. No. 125340. The Commonwealth Trust Limited, a Public Limited Company incorporated in England, Calicut, Post Box No. 5, Calicut 1, Kerala State, India, "Roofing tile", April 8, 1965
- Class 13. No. 124341. The Crown Spg. & Mfg. Co. Ltd., Gokhale Road, (South) Parel, Bombay-13, Maharashtra, Nationality—Indian Company, 'Textile goods', December 22, 1964.
- Class 13. No. 125391. The Standard Mills Company Limited, Mafatlal House, Backbay Reclamation, Bombay-1, Indian, "Textile goods", April 22, 1965.
- Class 13. Nos. 125526 to 125532. The Khatau Makanji Spg. & Wvg. Co. Ltd., Laxmi Building, 6, Ballard Road, Bombay-1, Indian Company, "Textile piecegoods", April 30, 1965.
- Class 14. Nos. 124743 and 124746. The Sassoon Spg. & Wvg. Co. Ltd., Indian Company, Mafatlal House, Backbay Reclamation, Bombay-1, "Textile goods", February 2, 1965.

A. JOGARAO

Controller General

of Patents, Designs and Trade Marks